

AMENDMENTS TO THE CLAIMS

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 6, 16, and 27 without prejudice or disclaimer. Please AMEND claims 1, 7, 8, 13, 17, 18, and 20 to read as follows:

1. (Currently Amended) A cooking apparatus, comprising:
an audio player;
a body with a player seat to which the audio player is attached and from which the audio player is detached; and
at least one speaker to output sound signals reproduced by the audio player,
wherein:
the body further comprises an eject button to remove the audio player attached to the player seat; and
an upper portion of the audio player rotates away from the cooking apparatus when the audio player is ejected.
2. (Original) The cooking apparatus according to claim 1, wherein the audio player is located in a front of the cooking apparatus.
3. (Original) The cooking apparatus according to claim 2, further comprising a door with a handle extending away from the audio player to not interfere with attachment and detachment of the audio player.

4-6. (Cancelled)

7. (Currently Amended) The cooking apparatus according to ~~claim 6~~claim 1, wherein the player seat is formed in a front of the body.

8. (Currently Amended) The cooking apparatus according to ~~claim 6~~claim 1, wherein:
the audio player comprises a control panel on an upper surface thereof to allow a user to
manipulate the audio player; and

the control panel rotates away from the cooking apparatus when the audio player is
ejected.

9. (Original) The cooking apparatus according to claim 8, wherein
the audio player is closed by rotating the audio player toward the cooking apparatus, the
audio player control panel being covered when the audio player is closed, and
the audio player is opened by rotating the audio player away from the cooking apparatus,
the audio player control panel being exposed when the audio player is opened.

10. (Original) The cooking apparatus according to claim 9, further comprising another
audio player control panel located on the body to operate the audio player when the audio player
is closed.

11. (Original) The cooking apparatus according to claim 1, further comprising:
wireless transmitting/receiving units respectively in both the audio player and the body,
wherein the audio player and the body communicate with each other through the wireless
transmitting/receiving unit of the audio player and the wireless transmitting/receiving unit of the
body when the audio player is detached from the body.

12. (Original) The cooking apparatus according to claim 1, wherein the audio player is a
mini disc player, a cassette player, an MPEG layer 3 player, or a CD player.

13. (Currently Amended) A microwave oven, comprising:
an electrical component area comprising a magnetron and a power supply unit;
an audio player;
a body with a player seat to which the audio player is attached and from which the audio
player is detached; and
at least one speaker to output sound signals reproduced by the audio player,
wherein:
the body further comprises an eject button to remove the audio player attached to

the player seat; and

an upper portion of the audio player rotates away from the cooking apparatus when the audio player is ejected.

14-16. (Cancelled)

17. (Currently Amended) The microwave oven according to ~~claim 16~~claim 13, wherein the player seat is formed in a front of the body.

18. (Currently Amended) The microwave oven according to ~~claim 16~~claim 13, wherein:
the audio player comprises a control panel on an upper surface thereof to allow a user to manipulate the audio player; and
the control panel rotates away from the cooking apparatus when the audio player is ejected.

19. (Original) The microwave oven according to claim 13, further comprising:
wireless transmitting/receiving units respectively in both the audio player and the body, wherein the audio player and the body communicate with each other through the wireless transmitting/receiving unit of the audio player and the wireless transmitting/receiving unit of the body when the audio player is detached from the body.

20. (Currently Amended) The microwave oven according to claim 13A microwave oven,
comprising:

an electrical component area comprising a magnetron and a power supply unit;
an audio player;
a body with a player seat to which the audio player is attached and from which the audio player is detached; and
at least one speaker to output sound signals reproduced by the audio player,
wherein the body ~~further comprises~~includes a grille formed in the body to draw external air used to cool the electrical component area, and
wherein the one or more speakers are installed behind the grille.

21. (Original) The microwave oven according to claim 20, wherein the grille is formed on

a front of the body.

22. (Original) The microwave oven according to claim 21, further comprising an air inlet installed behind the grille to draw air to cool the electrical component area, the grille preventing impurities from flowing into the air inlet.

23. (Original) The microwave oven according to claim 22, wherein two speakers are mounted at both sides of the air inlet.

24. (Original) The microwave oven according to claim 13, wherein the microwave oven is combined with a range hood.

25-27. (Cancelled)

28. (Original) A method of attaching and detaching an audio player with an audio player connector to and from a cooking apparatus, the audio player having an audio player connector and a control panel on an upper surface thereof, and the cooking apparatus having a body with a player seat and a player seat connector and an ejection button, the method comprising:

attaching the audio player by inserting the audio player into the player seat, with the audio player connector interlocking with the player seat connector, and pushing the audio player toward the cooking apparatus, with a top end of the audio player rotating into the body of the cooking apparatus; and

detaching the audio player by pressing the ejection button, the top end of the audio player rotating away from the cooking apparatus, and removing the audio player from the player seat.

29. (Original) The method according to claim 28, further comprising:

closing the audio player by rotating the audio player toward the cooking apparatus after attaching the audio player to the cooking apparatus, the control panel being covered when the audio player is closed; and

opening the audio player, when the audio player is closed, by rotating the audio player away from the cooking apparatus, the control panel being exposed when the audio player is opened.